

1997 Index to Volume 59 of The American Biology Teacher

This index includes everything published in *The American Biology Teacher* during 1997 (Volume 59) except filler material. Book reviews in the title index are listed with the names of the book author(s) in parentheses; Audiovisual reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title, and Author. All entries include one of the following key codes:

A=Articles

B=Biology Today

C=Computer Center

D=Other Departments

E=Editorial

F=Features

H=How-To-Do-Its

L=Letters

R=Book Reviews

V=AV Reviews

Subjects

Academic Misconduct.....3:147A
 Allium Test.....9:580H
 Anatomy & Physiology.....2:80A
 Animal Dissection.....1:22A, 2:98H
 Animal Experimentation.....4:253R
 Animal Intelligence.....4:251R
 Animal Rights.....7:388E
 Antimicrobial Activity.....1:44H
 Apple Peel Cells.....7:412H
 Attitudes Toward Living Organisms.....9:558A
 Bacteria.....6:370B
 Baker, Arthur.....8:544F
 Behavioral Biology.....7:404A, 8:488A
 Biodiversity & Human Ecology.....6:344H
 Bioethics.....5:260E
 Biological Control.....1:36H, 3:184V
 Biological Microslides.....3:184V
 Biological Processes.....5:288H
 Biology Education.....5:282A
 Biology for Interactive TV.....7:420H
 Biology & Physics.....7:426H
 Biology Skills.....2:125R
 Blood Flow.....9:586H
 Bloopers.....8:468E
 Botany.....1:26A, 1:30H, 6:338A
 Cancer.....3:136A
 Cell, The.....5:313R, 6:374V
 Cell Growth.....3:136A
 Cellular Slime Molds.....9:565A
 Chemistry for Nonmajors.....7:428H
 Chromosome-Gene-Protein Connection.....3:135L
 Chromosomes.....1:16A
 Circulatory System.....9:601R
 Concepts of Biology.....1:58C
 Coral Reefs.....9:600V
 Creationism.....4:196E, 8:534V
 Critical Thinking.....6:324E
 Curriculum.....7:404A, 8:488A

Data Analysis in Microbiology.....7:396A
 Deserts.....2:118B
 Diffusion.....3:160H
 DNA.....1:16A, 1:54B, 7:448V, 8:511H
 DNA Fingerprinting.....1:48H, 3:172H, 7:416H
 DNA Technology.....3:164H
Drosophila melanogaster.....2:92A, 5:292H
Drosophila sp.....8:508H
 Drug Testing.....7:448V
 Ecology.....1:52H
 Ecosystem Structure & Function.....1:52H
 Education Goals.....1:4E
 Elastic Arteries.....8:513H
 Endangered Species.....6:377R, 7:453R
 Environmental Biology.....4:214A, 6:354H
 Environmental Conflict.....6:324E
 Environmental Education.....6:332A
 Environmental Ethic.....4:200A
 Environmental Pollution.....6:328A
 Epidemiology.....9:601R
 Ethology.....7:404A, 8:448A, 8:539R
 Evaluation of Natural Compounds.....1:44H
 Evolution.....2:68E, 3:134L, 7:392A, 8:472A, 8:492A, 8:534V, 8:539R, 9:548E, 9:552A
 Evolutionary Theory.....1:62R
 Farming.....5:307B
 Flora of North America.....6:338A
 Forest Life.....2:124V
 Gene Regulation.....8:522H
 Genetic Engineering.....5:260E, 5:296H
 Genetic Testing.....7:449V
 Genetic Traits.....2:92A
 Genetics.....4:224H, 4:250V, 6:326L, 8:518H
 Geochemistry & Geopoetry.....6:376R

Graduate Teaching Assistant Training.....2:86A
 Health.....9:589B
 HIV.....9:589B
 Hemoglobin.....2:104H
 How Plants Cope.....6:365H
 Hyperventilation.....4:229H
 Immune Response.....6:328A
 Imprinting.....3:186R
 Introductory College Biology.....4:252R
 Koch's Postulates.....9:574H
 Learning to Read.....8:528B
 Lungfish.....7:442B
 Magnetism.....7:452R
 Marine Biology.....1:60V
 Microbes.....4:251R
 Microbiology.....1:44H, 3:186R, 4:220H, 9:574H
 Microcomputer Based Biology.....5:270A
 Minority Science Education.....2:73A, 6:326L
 Modeling Scientists' Activities.....8:482A
 Molecular Biology.....2:92A
 Molecular Genetics.....7:416H
 Muscle Function.....5:262L
 Natural History.....3:142A
 Nematode.....4:250V
 Neuroscience.....5:313R
 Ornithologists.....3:180B
 Paleobiology.....5:313R, 8:539R
 Paper Analogies.....4:232H
 PCR (Polymerase Chain Reaction).....3:172H
 Pesticide Use.....1:36H, 6:354H
 Photo CD-ROM Collection.....6:375V
 Plant Cells.....7:412H
 Plant Meiosis.....8:502H
 Plant Physiology.....2:114H, 4:241D
 Plant Science.....1:60V

1997 Index to Volume 59 of The American Biology Teacher

This index includes everything published in *The American Biology Teacher* during 1997 (Volume 59) except filler material. Book reviews in the title index are listed with the names of the book author(s) in parentheses; Audiovisual reviews list the name of the producer in parentheses. In both cases, the reviewers are listed in the author index. The index is alphabetical word-by-word. For example, "Educational" would follow "Education Theory." Page numbers indicate the first page of the article or department in which the entries appear. Entries are in three categories: Subject, Title, and Author. All entries include one of the following key codes:

A=Articles

B=Biology Today

C=Computer Center

D=Other Departments

E=Editorial

F=Features

H=How-To-Do-Its

L=Letters

R=Book Reviews

V=AV Reviews

Subjects

Academic Misconduct.....3:147A
 Allium Test.....9:580H
 Anatomy & Physiology.....2:80A
 Animal Dissection.....1:22A, 2:98H
 Animal Experimentation.....4:253R
 Animal Intelligence.....4:251R
 Animal Rights.....7:388E
 Antimicrobial Activity.....1:44H
 Apple Peel Cells.....7:412H
 Attitudes Toward Living Organisms.....9:558A
 Bacteria.....6:370B
 Baker, Arthur.....8:544F
 Behavioral Biology.....7:404A, 8:488A
 Biodiversity & Human Ecology.....6:344H
 Bioethics.....5:260E
 Biological Control.....1:36H, 3:184V
 Biological Microslides.....3:184V
 Biological Processes.....5:288H
 Biology Education.....5:282A
 Biology for Interactive TV.....7:420H
 Biology & Physics.....7:426H
 Biology Skills.....2:125R
 Blood Flow.....9:586H
 Bloopers.....8:468E
 Botany.....1:26A, 1:30H, 6:338A
 Cancer.....3:136A
 Cell, The.....5:313R, 6:374V
 Cell Growth.....3:136A
 Cellular Slime Molds.....9:565A
 Chemistry for Nonmajors.....7:428H
 Chromosome-Gene-Protein Connection.....3:135L
 Chromosomes.....1:16A
 Circulatory System.....9:601R
 Concepts of Biology.....1:58C
 Coral Reefs.....9:600V
 Creationism.....4:196E, 8:534V
 Critical Thinking.....6:324E
 Curriculum.....7:404A, 8:488A

Data Analysis in Microbiology.....7:396A
 Deserts.....2:118B
 Diffusion.....3:160H
 DNA.....1:16A, 1:54B, 7:448V, 8:511H
 DNA Fingerprinting.....1:48H, 3:172H, 7:416H
 DNA Technology.....3:164H
Drosophila melanogaster.....2:92A, 5:292H
Drosophila sp......8:508H
 Drug Testing.....7:448V
 Ecology.....1:52H
 Ecosystem Structure & Function.....1:52H
 Education Goals.....1:4E
 Elastic Arteries.....8:513H
 Endangered Species.....6:377R, 7:453R
 Environmental Biology.....4:214A, 6:354H
 Environmental Conflict.....6:324E
 Environmental Education.....6:332A
 Environmental Ethic.....4:200A
 Environmental Pollution.....6:328A
 Epidemiology.....9:601R
 Ethology.....7:404A, 8:448A, 8:539R
 Evaluation of Natural Compounds.....1:44H
 Evolution.....2:68E, 3:134L, 7:392A, 8:472A, 8:492A, 8:534V, 8:539R, 9:548E, 9:552A
 Evolutionary Theory.....1:62R
 Farming.....5:307B
 Flora of North America.....6:338A
 Forest Life.....2:124V
 Gene Regulation.....8:522H
 Genetic Engineering.....5:260E, 5:296H
 Genetic Testing.....7:449V
 Genetic Traits.....2:92A
 Genetics.....4:224H, 4:250V, 6:326L, 8:518H
 Geochemistry & Geopoetry.....6:376R

Graduate Teaching Assistant Training.....2:86A
 Health.....9:589B
 HIV.....9:589B
 Hemoglobin.....2:104H
 How Plants Cope.....6:365H
 Hyperventilation.....4:229H
 Immune Response.....6:328A
 Imprinting.....3:186R
 Introductory College Biology.....4:252R
 Koch's Postulates.....9:574H
 Learning to Read.....8:528B
 Lungfish.....7:442B
 Magnetism.....7:452R
 Marine Biology.....1:60V
 Microbes.....4:251R
 Microbiology.....1:44H, 3:186R, 4:220H, 9:574H
 Microcomputer Based Biology.....5:270A
 Minority Science Education.....2:73A, 6:326L
 Modeling Scientists' Activities.....8:482A
 Molecular Biology.....2:92A
 Molecular Genetics.....7:416H
 Muscle Function.....5:262L
 Natural History.....3:142A
 Nematode.....4:250V
 Neuroscience.....5:313R
 Ornithologists.....3:180B
 Paleobiology.....5:313R, 8:539R
 Paper Analogies.....4:232H
 PCR (Polymerase Chain Reaction).....3:172H
 Pesticide Use.....1:36H, 6:354H
 Photo CD-ROM Collection.....6:375V
 Plant Cells.....7:412H
 Plant Meiosis.....8:502H
 Plant Physiology.....2:114H, 4:241D
 Plant Science.....1:60V

Potato Labs.....	1:30H
Potato Types.....	1:26A
Procedure for Producing Spore Powder.....	4:198L
Protein Synthesis.....	2:108H
Quantitative Concepts in Ecology	6:360H
Rats.....	9:589B
Reader Service Card.....	7:446F
Recombinant DNA.....	5:296H
Religious Beliefs.....	9:552A
Reverse Phase Chromatography	2:114H
Roses & Tulips.....	2:72L
Science & Uncertainty.....	1:6L
Scientific Ethic.....	1:12A
Scientific Integrity.....	2:72L
Seed Dispersal.....	7:426H
Separate Science Classes.....	1:6L
Shoot Tip Culture.....	4:236H
Simulating Population Growth.....	6:353H
Software.....	5:312C
Soil-Water Physics.....	4:241D
Squid Lab.....	2:98H
Taxonomy.....	3:132E
Teacher Training.....	5:262L
Teaching Ecological Interactions.....	3:152H
Teaching Evolution.....	4:208A
Teaching Meiosis.....	5:300H
Teaching Tips.....	8:539R
Telomeres.....	1:16A
Universalism & Multiculturalism	5:264A
Vegetarianism.....	8:470L
Vertebrate Models.....	4:244B
Vertebrate Morphology.....	1:61R
Video in Teaching.....	3:142A
WWW Biology Course.....	9:594C
Water Quality.....	6:349H
Wetlands.....	6:374V, 6:378R
Wildlife Conservation.....	9:601R
Women in Science.....	7:452R
Wood White.....	4:198L
X-Linked Inheritance.....	4:224H

Titles

Articles

Active Learning in Anatomy & Physiology. Student Reactions & Outcomes in a Nontraditional A & P Course.....	2:80A
Analogies in Biology Education: A Contentious Issue.....	5:282A
The Application of Ecological Principles in Establishing an Environmental Ethic.....	4:200A
Biological Misfits as Evidence of Evolution.....	7:392A
College Students' Attitudes Towards Living Organisms: The Influence of Ex-	

perience & Knowledge.....	9:558A
The Discovery & Nature of Evolution by Natural Selection: Misconceptions & Lessons From the History of Science.....	8:492A
The Effect of a Microcomputer-Based Biology Study Center on Learning in High School Biology Students	5:270A
An Environmental Education Partnership for Utah Secondary Schools. A Plant Species Inventory of the Box Death Hollow Wilderness Area	6:332A
Evolution & Religious Beliefs: A Survey of Pennsylvania High School Teachers.....	9:552A
Feeding Behaviors in Cellular Slime Molds: A Microbial System to Study Competition.....	9:565A
The Flora of North America Project: A 21st-Century Tool for Managing Plant Information.....	6:338A
Graduate Teaching Assistant Training. A Basis for Improvement of College Biology Teaching & Faculty Development?.....	2:86A
Immune Response in Mussels to Environmental Pollution.....	6:328A
Investigating Evolution with Living Plants.....	8:472A
Laboratory Environment & Student Outcomes in Senior High School Biology.....	4:214A
Modeling the Activities of Scientists. A Literature & Poster Presentation Assignment.....	8:482A
A New Curriculum for Ethology & Students Skills in the Netherlands, Part 1	7:404A
A New Curriculum for Ethology & Students Skills in the Netherlands, Part 2	8:488A
Potato Types: Their Characteristics & Uses.....	1:26A
Science Education for a Minority Within a Minority.....	2:73A
Student/Teacher Conflict Regarding Animal Dissection.....	1:22A
Teaching Evolution Using a Historically Rich Curriculum & Paired Problem Solving Instructional Strategy.....	4:208A
Teaching Scientific Ethics: A Case Studies Approach.....	1:12A
Ticking Telomeres/Telltale Telomerase	1:16A
Undergraduate Views of Academic Misconduct in the Biological Sciences	3:147A
Using Data Analysis Problems in a	

Large General Microbiology Course	7:396A
Using Video Production in Teaching Natural History.....	3:142A
Viewpoints: Universalism & Multiculturalism in Science Education.....	5:264A
What Has Cancer Taught Us About the Cell?.....	3:136A
Wrinkled Peas & White-Eyed Fruit Flies The Molecular Basis of Two Classical Genetic Traits.....	2:92A

AV Reviews

Biological Control: Learning To Live With the Natural Order (National Biological Control Institute).....	3:184V
Canary of the Ocean: America's Troubled Reef (Miranda Rainbow Video & Film Productions).....	9:600V
Creation or Evolution (Ambassador Television for The Worldwide Church of God).....	8:534V
The Dissected World of Biology (Cerebellum Corp.).....	6:374V
Dr. Art: The Singing Scientist (Arthur W. Siebens).....	9:600V
Drug Testing: Continine BioBlox™ (Microbix Education Systems)	7:448V
Encyclopedia of Biological Microslides (BIODISC, Inc.).....	3:184V
Exploring Marine Biology (Human Relations Media, Inc.).....	1:60V
The Mouse as an Experimental Organism: Knocking Out Genes To Study Gene Function (Cogito Learning Media, Inc.).....	4:250V
A Nematode as a Model Organism: The Genetics of Programmed Death (Cogito Learning Media, Inc.).....	4:250V
Return to Earth: Life Cycle of the Forest (Human Relations Media, Inc.).....	2:124V
Through the Microscope, Human Histology, Basic Botany, Habitats, Histopathology, Electron Microscopy, Basic Zoology, and Histology 2 (Education Interactive Imaging).....	6:375V
Water in Plants (Human Relations Media, Inc.).....	1:60V
Wetlands, We Need Them (Berlet Films and Video).....	6:374V
Winding Your Way Through DNA: On Becoming a Scientist (Pyramid Media).....	7:448V
Winding Your Way Through DNA: Promise & Perils of Biotechnology Genetic Testing (Pyramid Media).....	7:449V

Biology Today

Back to Bacteria.....	6:370B
Birdmen.....	3:180B
Farming & Ghosts.....	5:307B
Learning to Read in Poughkeepsie.....	8:528B
Lungfish & Life.....	7:442B
The Many Sides of DNA.....	1:54B
Mirages, Rats & HIV.....	9:589B
Models in Biology.....	4:244B
Ramblings in the Desert of the Mind.....	2:118B

Book Reviews

The Anatomical Exercises: De motu Cordis & De Circulatione Sanguinis in English Translation (W. Harvey).....	9:601R
Analysis of Vertebrate Structure (M. Hildebrand).....	1:61R
Animal Experimentation and the Future of Medical Research (J.H. Botting, Ed.).....	4:253R
Betrayal by the Brain: The Neurologic Basis of Chronic Fatigue Syndrome, Fibromyalgia Syndrome, and Related Neural Network Disorders (J.A. Goldstein).....	5:313R
Biology! Bringing Science to Life (J.H. Postlethwait, J.L. Hopson, & R.C. Veres).....	4:252R
Bird Brains: The Intelligence of Crows, Ravens, Magpies, and Jays (C. Savage).....	4:251R
The Critical Moments in Paleobiology and Earth History Series (D.J. Bottjer & R.K. Bambach Ed.).....	5:313R
Darwin's Dreampond (T. Goldschmidt).....	8:539R
Deadly Feasts: Tracking the Secrets of a Terrifying New Plague (R. Rhodes).....	9:601R
The Diversity of Life (E.O. Wilson).....	1:62R
A Field Guide to Germs (W. Biddle).....	3:186R
Hidden Attraction: The Mystery & History of Magnetism (G. Verschuur).....	7:452R
Messages From an Owl (M.R. Terman).....	3:186R
Of Tigers & Man: Entering the Age of Extinction (R. Ives).....	9:601R
Power Unseen: How Microbes Rule the World (B. Dixon).....	4:251R
Prairie Night. Black-Footed Ferrets & the Recovery of Endangered Species	

(B. Miller, R. Reading & S. Forrest).....	7:453R
Practical Skills in Biology (A. Jones, R. Reed & J. Weyers).....	2:125R
The Private Life of Plants. A Natural History of Plant Behavior (D. Attenborough).....	8:539R
Privileged Hands: A Scientific Life (G. Vermeij).....	8:539R
Swamp Song: A Natural History of Florida's Swamps (R. Larson).....	6:378R
The Song of the Dodo: Island Biogeography in an Age of Extinction (D. Quammen).....	6:377R
Teaching the Majority: Breaking the Gender Barrier in Science, Mathematics & Engineering (S. Rosser, ed.).....	7:452R
Teaching Problem Students (J. Brophy).....	8:539R
Tracing the History of Eukaryotic Cells: The Enigmatic Smile (B.D. Dyer & R.A. Obar).....	5:313R
Water, Ice and Stone: Science and Memory on the Antarctic Lakes (B. Green).....	6:376R

Computer Center

Backdrop (Automedia).....	5:312C
Concepts of Biology (Holt, Rinehart, and Winston).....	1:58C
Developing & Running a WWW Biology Course.....	9:594C

Editorials

Bloopers.....	8:468E
The Business of Creationism.....	4:196E
Confusion in the Ranks.....	7:388E
Environmental Conflict: An Opportunity To Develop Critical Thinking Skills.....	6:324E
Evolution.....	9:548E
Hello Dolly! And Thanks for the Opportunity You Provided.....	5:260E
Linnaeus & the Sex Lives of Plants.....	3:132E
National Goals & the Training of Teachers.....	1:4E
A Plea to College Biology Professors. It's Time To Move Darwin & His Teammates from the Bull Pen to the Starting Lineup.....	2:68E

How-To-Do-Its

The Allium Test - A Simple, Eukaryote Genotoxicity Assay.....	9:580H
Biodiversity & Human Ecology Analysis & Resolution of Fictitious	

Conflict.....	6:344H
Card Lab: A Population Genetics Simulation Exercise.....	8:518H
Cutting Up Text To Make Moveable, Magnetic Diagrams: A Way of Teaching & Assessing Biological Processes.....	5:288H
A Discovery Lab for Studying Gene Regulation.....	8:522H
DNA Fingerprinting in a High School Research-Based Science Course.....	1:48H
DNA - How Sweet It Is!.....	8:511H
DNA Technology in the Classroom. A Circular Map of a Bacterial Plasmid.....	3:164H
The Effect of Hyperventilation on the Ability To Hold One's Breath: Testing the Influence of Beliefs Versus Physiology.....	4:229H
Evaluation of Natural Compounds for Antimicrobial Activity in the Introductory Microbiology Laboratory.....	1:44H
An Exercise in Biological Control.....	1:36H
Experimental Investigations of Water Quality: The Bioassay.....	6:349H
Fun Microbiology: How To Measure Growth of a Fungus.....	4:220H
Fun Microbiology: Using a Plant Pathogenic Fungus To Demonstrate Koch's Postulates.....	9:574H
How To Develop a General Biology Course for Interactive Television.....	7:420H
Leaf Angle, Light Interception & Water Relations. Demonstrating How Plants Cope with Multiple Resource Limitations in the Field.....	6:365H
Linguini Models of Molecular Genetic Mapping & Fingerprinting.....	7:416H
Managing the Fruit Fly Experiment.....	5:292H
Measuring How Elastic Arteries Function.....	8:513H
Microscopic Procedures for Plant Meiosis.....	8:502H
Milkweed Seed Dispersal: A Means for Integrating Biology & Physics.....	7:426H
Modeling Blood Flow in the Aorta.....	9:586H
Multiple Shoot Tip Cultures in Peas.....	4:226H
A Natural Selection Lab for Environmental Biology.....	6:354H
Nonconventional Methods in Teaching Matter, Atoms, Molecules & the Periodic Table for Nonmajor Students.....	7:428H
One Period of Exploration with the	

Squid.....	2:98H
Paper Analogies Enhance Biology Teaching.....	4:232H
Potato Types & Characteristics: Laboratory Exercises.....	1:30H
Preparation & Use of An Easily Constructed Inexpensive Chamber for Viewing Courtship Behaviors of Fruit Flies, <i>Drosophila sp.</i>	8:508H
Protein Potluck: Doing Tasteful Science.....	2:108H
Reduce Confusion About Diffusion.....	3:160H
Separation of Chloroplast Pigments Using Reverse Phase Chromatography.....	2:114H
A Simulation of X-Linked Inheritance.....	4:224H
Simulating Population Growth.....	6:353H
Spectrophotometric Properties of Hemoglobin: Classroom Applications.....	2:104H
Teaching Ecological Interactions with Mud Dauber Nests.....	3:152H
Terraria & Aquaria as Models for Teaching Relationships Between Ecosystem Structure & Function.....	1:52H
<i>Tradescantia</i> : A Tool for Teaching Meiosis.....	5:300H
Use PCR & a Single Hair To Produce a "DNA Fingerprint".....	3:172H
Using Apple Peel Sections To Study Plant Cells & Water Relations.....	7:412H
Using Manipulatives To Teach Quantitative Concepts in Ecology. A Hands-On Method for Detecting & Correcting Misconceptions About Limiting Factors in Eutrophication & Vegetarianism.....	6:360H
Velcro DNA. Making Recombinant DNA Technology Easy to Visualize.....	5:296H

Other

1996 Executive Director's Report.....	1:10F
1996 Honorary Member & Distinguished Service Award Recipient.....	3:188F
1996 President's Report.....	1:11F
Guidelines for Authors & Photographers.....	1:63F
In Memoriam - Arthur Baker.....	8:544F
Letters.....	1:6L, 2:72L, 3:134L, 4:198L, 5:262L, 6:326L, 8:470L
NABT Award Nomination Form.....	2:128F
NABT Awards.....	9:598F
A Visual Aid for Teaching Basic Concepts of Soil-Water Physics.....	4:241D

Authors

Adams, Gerald.....	7:428H
Babich, Harvey.....	9:580H
Balcombe, Jonathan.....	1:22A, 8:470L

Banta, Linda.....	8:511H
Bardell, David.....	7:392A
Barden, Laura.....	1:12A
Barnhart, Christopher.....	6:349H
Beiswenger, Jane.....	6:344H
Bernson, Carol.....	2:86A
Bicak, Charles.....	4:200A
Biermann, Carol.....	1:16A
Bisbee, Gregory.....	7:426H
Bloem, Alex.....	7:404A, 8:488A
Bohrer, Julie.....	5:296H
Botting, Jack.....	7:388E
Boyer, Stan.....	9:558A
Bozzone, Donna.....	9:565A
Bradley, James.....	2:98H
Bradley, Rosa.....	2:73A
Braselton, James.....	8:502H
Britton, Lynda.....	5:288H
Bunderson, Eileen.....	6:332A
Byington, Scott.....	6:353H
Campbell, Malcolm.....	3:164H, 3:172H
Cannon, Charles.....	7:428H
Carley, Wayne.....	9:548E
Carmichael, Jonathan.....	9:586H
Cherif, Abour.....	7:428H
Christensen, Timothy.....	8:508H
Collins, Michael.....	9:594C
Cooper, Janet.....	6:332A
Crowther, David.....	2:108H
Davison, Ian.....	8:513H
DeMont, Edwin.....	8:513H, 9:586H
De Saix, Jean.....	2:86A
Derting, Terry.....	3:147A
Deutch, Charles.....	7:396A
Dijkstra, Maurits.....	7:404A, 8:488A
Duhrkopf, Richard.....	1:58C, 5:312C
Duke, Michael.....	1:36H
Easton, Christopher.....	8:518H
Eckart, Christopher.....	7:412H
Eshel, Amram.....	4:241D
Eyster, Linda.....	6:360H
Facher, Evan.....	6:328A
Fail, Joseph.....	1:52H
Fiero, Brad.....	6:354H
Finer, Kim.....	1:44H
Fink, Linda.....	3:142A
Finley, Fred.....	4:208A
Fisher, Darrell.....	4:214A
Flannery, Maura.....	1:54B, 2:118B, 3:180B, 4:244B, 5:307B, 6:370B, 7:442B, 8:528B, 9:589B
Fox, K. D.	9:580H
Frary, Roger.....	2:104H
Frase, Priscilla.....	1:12A
Fraser, Barry.....	4:214A
Given, Mac.....	4:229H
Gray, Stanton.....	7:416H
Greene, Janice Schnake.....	6:349H
Guilfoile, Patrick.....	2:92A

Hallick, Richard.....	1:48H
Hammersmith, Robert.....	5:300H
Harrell, Pamela Esprivalo.....	4:224H
Hatton, Mark.....	3:136A
Hatton, Mary.....	3:136A
Havel, John.....	6:349H
Hays, Rachel... 1:60V, 2:124V, 3:184V, 4:250V, 6:374V, 7:448V, 8:534V, 9:600V	
Hebrank, Mary.....	3:160H
Hellack, Jenna.....	7:416H
Henderson, David.....	4:214A
Herzog, Mary Jean.....	2:80A
Jabobitz, Kathleen.....	2:108H
Jansen, Bram.....	7:404A, 8:488A
Jensen, Murray.....	4:208A
Jeszenszky, Arleen.....	5:292H
Kaiser, Cheryl.....	7:426H
Kleinsmith, Lewis.....	5:270A
Knapp, Alan.....	6:365H
Kovac, Jeffrey.....	1:12A
Labov, Jay.....	8:508H
Landon, Jim.....	2:108H
Lennox, John.....	1:36H
Lu, Casey.....	5:270A
Lumsden, Ann.....	2:86A
Lunsford, Boyd.....	2:80A
MacGillivray, Patrick.....	8:513H
Mackie, Steve.....	6:354H
Maleki, Saber.....	4:220H
Matthews, Robert.....	3:152H
McComas, William.....	8:492A
McConnell, Collin.....	8:513H, 9:586H
Mertens, Thomas.....	5:300H
Mitchell, James.....	4:220H, 9:574H
Moore, Randy..... 1:4E, 3:132E, 4:196E, 8:468E	
Morin, Nancy.....	6:338A
Morrison, Adrian.....	7:388E
Moss, Robert.....	8:522H
Mulnix, Amy.....	8:482A
Nardone, Roland.....	5:260E
Nolan, Ron.....	6:324E
Nolan, Susan.....	6:324E
Ng, Andrew.....	2:98H
Oates, Karen... 1:61R, 2:125R, 3:186R, 4:251R, 5:313R, 6:376R, 7:452R, 8:539R, 9:601R	
Orsted, Kathy.....	4:220H, 9:574H
Osif, Bonnie Anne.....	9:552A
Padula, Diane.....	3:172H
Pavlista, Alexander.....	1:26A, 1:30H
Penhale, Sara.....	8:482A
Price, Catherine.....	4:220H
Pryor, Stephen.....	6:328A
Rawlings, Richard.....	4:220H
Reese, Neil.....	2:114H
Rogers, Bill.....	7:420H
Roth, Barry.....	1:48H
Rushin, John.....	2:86A

Sabapathi, Durai.....	4:236H
Sao, Visalsambath.....	4:236H
Schlessman, Mark.....	8:472A
Segal, M. A.	9:580H
Silvius, John.....	7:412H
Smith, Robert.....	4:236H
Smith, Dixie.....	6:365H
Snow, Neil.....	6:344H
Stencel, John.....	4:232H
Storey, Richard.....	2:68E
Streubel, Donald.....	2:86A
Summers, Gerald.....	2:86A
Sundby, Steve.....	3:172H
Szczypiorski, Kevin.....	4:236H
Tashiro, Jay Shiro.....	6:360H
Thompson, James.....	7:416H
Thompson, Michael.....	1:48H
Treagust, David.....	5:282A
Unger, Judith.....	6:338A
Venville, Grady.....	5:282A
Voss, Burton.....	5:270A
Wandersee, James.....	5:288H
Warnes, Carl.....	9:574H
Weld, Jeffrey.....	5:264A
Williamson, John.....	3:164H, 3:172H
Yore, Lola Boeck.....	9:558A

INDEX TO ADVERTISERS

Alternatives Research.....	577
Bio-Rad Laboratories.....	Cover 3
Brock Optical.....	557
Carolina Biological.....	Cover 4
Connecticut Valley.....	551
Defiance College.....	547
Iowa State University.....	591
Lab-Line Instruments.....	579
Microbial Literacy Collaborative.....	579
Montana State University.....	553
NABT Affiliates.....	549
NABT Sustaining/Organizational Members.....	578
Scott Foresman-Addison Wesley.....	573
Shoestring Biotech Workshops.....	578
South-Western Educational.....	597
Student Research Labs.....	577
Swift Instruments, Inc.....	549
Tek-Gear.....	603
Texas Instruments.....	Cover 2
Vernier Software.....	567
Advertiser's Web Sites.....	579
Wright Center for Science Education.....	563
Zahourek Systems.....	555



Statement of Ownership, Management, and Circulation

(Required by 39 U.S.C. 3685)

1. Publication Title The American Biology Teacher		2. Publication No. 00 0 2 - 7 6 8 5		3. Filing Date 9/23/97
4. Issue Frequency Monthly, Sept-June; bimonthly, Nov/Dec		5. No. of Issues Published Annually 9		6. Annual Subscription Price \$75
7. Complete Mailing Address of Known Office of Publication (Street, City, County, State, and ZIP+4) (Not Printer) National Association of Biology Teachers (NABT), 11250 Roger Bacon Dr., #19, Reston, VA 20190-5202				
8. Complete Mailing Address of Headquarters or General Business Office of Publisher (Not Printer) Same as above				
9. Full Names and Complete Mailing Addresses of Publisher, Editor, and Managing Editor (Do Not Leave Blank) Publisher (Name and Complete Mailing Address) Wayne W. Carley, NABT, 11250 Roger Bacon Dr., #19, Reston, VA 20190-5202 Editor (Name and Complete Mailing Address) Randy Moore, College of Arts and Sciences, University of Louisville, Louisville, KY 40292 Managing Editor (Name and Complete Mailing Address) Christine S. Chantry, NABT, 11250 Roger Bacon Dr., #19, Reston, VA 20190-5202				
10. Owner (If owned by a corporation, its name and address must be stated and also immediately thereafter the names and addresses of stockholders owning or holding 1 percent or more of the total amount of stock. If not owned by a corporation, the names and addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm, its name and address as well as that of each individual must be given. If the publication is published by a nonprofit organization, its name and address must be stated.) (Do Not Leave Blank.)				
Full Name		Complete Mailing Address		
11. Known Bondholders, Mortgagees, and Other Security Holders Owning or Holding 1 Percent or More of Total Amount of Bonds, Mortgages, or Other Securities. If none, check here. <input type="checkbox"/> None				
Full Name		Complete Mailing Address		
12. For completion by nonprofit organizations authorized to mail at special rates. The purpose, function, and nonprofit status of this organization and the exempt status for federal income tax purposes. (Check one) <input type="checkbox"/> Has Not Changed During Preceding 12 Months <input type="checkbox"/> Has Changed During Preceding 12 Months (If changed, publisher must submit explanation of change with this statement)				
PS Form 3526, October 1994 (See Instructions on Reverse)				

13. Publication Name The American Biology Teacher		14. Issue Date for Circulation Data Below October 1997	
15. Extent and Nature of Circulation		Average No. Copies Each Issue During Preceding 12 Months	Actual No. Copies of Single Issue Published Nearest to Filing Date
a. Total No. Copies (Net Press Run)		10,933	11,578
b. Paid and/or Requested Circulation (1) Sales Through Dealers and Carriers, Street Vendors, and Counter Sales (Not Mailed)		none	none
(2) Paid or Requested Mail Subscriptions (Include Advertisers' Proof Copies/Exchange Copies)		10,209	10,700
c. Total Paid and/or Requested Circulation (Sum of 15b(1) and 15b(2))		10,209	10,700
d. Free Distribution by Mail (Samples, Complimentary, and Other Free)		300	300
e. Free Distribution Outside the Mail (Carriers or Other Means)		300	600
f. Total Free Distribution (Sum of 15d and 15e)		600	900
g. Total Distribution (Sum of 15f and 15c)		10,809	11,578
h. Copies Not Distributed (1) Office Use, Leftovers, Spoiled		none	none
(2) Return from News Agents		none	none
i. Total (Sum of 15g, 15h(1), and 15h(2))		10,809	11,578
Percent Paid and/or Requested Circulation (15c / 15g x 100)		1	1
16. This Statement of Ownership will be printed in the <u>Nov/Dec '97</u> issue of this publication. <input type="checkbox"/> Check box if not required to publish.			
17. Signature and Title of Editor, Publisher, Business Manager, or Owner <i>John P. ...</i> 9-24-97			
I declare that all information furnished on this form is true and complete. I understand that anyone who furnishes false or misleading information on this form or who omits material or information requested on the form may be subject to criminal sanctions (including fines and imprisonment) and/or civil sanctions (including multiple damages and civil penalties).			

Instructions to Publishers

- Complete and file one copy of this form with your postmaster on or before October 1, annually. Keep a copy of the completed form for your records.
 - Include in items 10 and 11, in cases where the stockholder or security holder is a trustee, the name of the person or corporation for whom the trustee is acting. Also include the names and addresses of individuals who own or hold 1 percent or more of the total amount of bonds, mortgages, or other securities of the publishing corporation. In item 11, if none, check box. Use blank sheets if more space is required.
 - Be sure to furnish all information called for in item 15, regarding circulation. Free circulation must be shown in items 15d, e, and f.
 - If the publication had second-class authorization as a general or requester publication, this Statement of Ownership, Management, and Circulation must be published; it must be printed in any issue in October or the first printed issue after October, if the publication is not published during October.
 - In item 16, indicate date of the issue in which this Statement of Ownership will be printed.
 - Item 17 must be signed.
- Failure to file or publish a statement of ownership may lead to suspension of second-class authorization.
- PS Form 3526, October 1994 (Reverse)

